

STIC-Biotech/ChemLib**108104**

From: Lacourciere, Karen
Sent: Wednesday, November 12, 2003 1:47 PM
To: STIC-Biotech/ChemLib
Subject: Sequence search request 09/915,543

RECEIVED

NOV 12 2003

Please search amino acid residues 177-204 of SEQ ID NO:15 and amino acid residues 349-383 of SEQ ID NO:15 for 09/915,543 in both the commercial databases , pre-grant pubs and the pending files (interference) databases.

Thank-you!

Karen A. Lacourciere Ph.D.

CM1 11D09 GAU 1635
(703) 308-7523
mailbox 11E12

STIC-Biotech/ChemLib

From: Lacourciere, Karen
Sent: Wednesday, November 12, 2003 1:56 PM
To: STIC-Biotech/ChemLib
Subject: 09/915,543 (additional sequence needed to be searched)

Please search amino acid residues amino acid residues 199-392 of SEQ ID NO:15 for 09/915,543 in both the commercial databases , pre-grant pubs and the pending files (interference) databases.

Thank-you!

Karen A. Lacourciere Ph.D.

CM1 11D09 GAU 1635
(703) 308-7523

Searcher: _____
Phone: _____
Location: _____
Date Picked Up: _____
Date Completed: _____
Searcher Prep/Review: _____
Clerical: _____
Online time: _____

TYPE OF SEARCH:
NA Sequences: _____
AA Sequences: _____
Structures: _____
Bibliographic: _____
Litigation: _____
Full text: _____
Patent Family: _____
Other: _____

VENDOR/COST (where applic.)
STN: _____
DIALOG: _____
Questel/Orbit: _____
DRLink: _____
Lexis/Nexis: _____
Sequence Sys.: _____
WWW/Internet: _____
Other (specify): _____

SEARCH REQUEST FORM

Requestor's Name: _____ Serial Number: _____

Date: _____ Phone: _____ Art Unit: _____

Search Topic:

Please write a detailed statement of search topic. Describe specifically as possible the subject matter to be searched. Define any terms that may have a special meaning. Give examples or relevant citations, authors, keywords, etc., if known. For sequences, please attach a copy of the sequence. You may include a copy of the broadest and/or most relevant claim(s).

STAFF USE ONLY

Date completed: 11-13-03

Search Site**Vendors**

Searcher: Beverly C. 4994

STIC

IG

Terminal time: 23

CM-1

STN

Elapsed time: _____

Pre-S

Dialog

CPU time: _____

Type of Search**APS**

Total time: 25

N.A. Sequence

Geninfo

Number of Searches: _____

A.A. Sequence

SDC

Number of Databases: 1

Structure

DARC/Questel

Bibliographic

Other CGN